US Claims

- 1. Fourable, edible frying composition comprising an aqueous phase and a fatty phase, which composition comprises an ester of citric acid with a monoglyceride or with a combination of a monoglyceride and a diglyceride.
- 2. Pourable, edible frying composition according to claim 1, wherein the ester is an ester of citric acid with a mixture of a monoglyceride and a diglyceride wherein the amount of monoglyceride is at least 30 wt%.
- 3. Pourable frying composition according to claim 1 wherein the composition is essentially free of lecithins or compounds derived from lecithin.
- 4. Pourable frying composition according to claims 1, wherein substantially no added monoglyceride is present.
- 5. Pourable frying composition according to claim 4, wherein the amount of added monoglyceride is less than 0.1 wt.%.
- 6. Pourable frying composition according to claim 1, wherein the total amount of the ester of citric acid is 0.07 to 3 wt%.
- 7. Pourable frying composition according to claim 1, wherein the composition comprises an amount of an inorganic salt of 1 wt.% or more.

- 8. Pourable frying composition according to claim 1, wherein the pH of the composition is 5.5 or lower.
- 9. Pourable frying composition according to claim 1 or 2 which comprises after melting an aqueous phase, a fat phase and optionally an intermediate phase, wherein the aqueous phase and the intermediate phase together comprise 60 to 100 wt% of the total amount of the ester of citric acid present in the frying composition.
- 10. Pourable frying composition according to claim 1, which comprises after melting an aqueous phase, a fat phase and optionally an intermediate phase, wherein the aqueous phase and the intermediate phase together comprise from 0.07 to 3 wt% of said ester of citric acid on total product weight.
- 11. Pourable frying composition according to claim 1, wherein the monoglyceride or diglyceride is selected from the group of monoglycerides or diglycerides with fatty acids having a chain length of between 4 and 24 carbon atoms.
- 12. Pourable frying composition according to claim 11, wherein at least 50 wt% of the esters are esters of citric acid with a monoglyceride or with a diglyceride having a fatty acid chain which is saturated.
- 50% > 13. Pourable Exying composition according to claim 1, wherein the citric acid ester is selected from the group comprising Grindsted tm CITREM LR 10 citric acid ester, Grindstedtm CITREM **BC**-FS, Lamegin ZE 306, Myvatem SC, CITREM 2931, Paalsgaard 3301, Lamegin ZE 309 liquid,

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Grindstedtm CITREM N12, Lamegin ZE 609, Lamegin 609 liquid, Palsgaard 3325, CITREM 2932 and combinations thereof.

14. Process for the preparation of a pourable, edible frying composition which comprises the steps of

- (a) preparation of an aqueous phase
- (b) preparation of an oil phase, wherein an ester of citric acid with a monoglyceride or with a combination of monoglyceride and a diglyceride is added to the aqueous phase and/or the oil phase in step (a) and/or (b),
- (c) mixing of the aqueous phase and the oil phase to obtain an emulsion.